



Mobile Clinic Assistant Applications



Retrieve patient data at bedside for optimal point-ofcare treatment.



Instant access to patient medical history for real-time diagnosis.



Accurately capture and record patient symptoms during an emergency.



Increase productivity and decrease opportunity for errors through documentation directly at point-of-care.

VGA

LPC or SP

x4 DIM

6 PCI Express x1 Lanes

1.06x

The ICEFIRE is powered by 1.8 GHz Intel® Atom™ D525 dual-core processor (1M cache). It is a compact and highly integrated application processor with excellent performance that allows low idle mode HDD capacity improved power efficiency.

Features

- DDR3 support up to 4GB by UEFI BIOS
 - » Power saving more than 30% compared to DDR2
 - » Higher bandwidth performance, up to 2133 MT/s standardized

- » Boot time under 10 seconds for fast boot
- » Supports HDD capacities more than 2.2 TB
- » Supports dual ranks x16 DDR3 memory up to 2 GB per DIMM, system up to 4 GB

• New graphic performance

- » The GPU contains 3rd generation graphics core GMA3150 and supports DX9*, MPEG2 hardware acceleration
- » VGA resolution up to 2046x1536 MHz
- » Single 18 bit LVDS resolution up to 1366x768 MHz

Pentium M replacement platform

D525: Intel® Dual Core™ Atom™ with DDR3 supported, performance 1.1x better than Intel® D510 (DDR2 Dual Core™ Atom™)

- Intel® Atom D510 1.66 GHz 1MB/L2 Cache
- Intel® Atom D525 1.8 GHz 1 MB/L2 Cache
- Intel® 910GMLE Pentium® M 745 1.8 GHz/400 MHz 2 MB/L2 Cache

The ICEFIRE is preinstalled with Windows® 7 Professional for Embedded Systems. With Windows Touch, gestures, handwriting, voice recognition, and advanced 3D display control, user experiences are limited only by their imagination.





1.20

1.00

0.20

0.00

10 Hi-Speed USB 2.0 Ports

1 IDE

1.1x



Memory

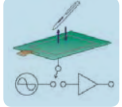
1.06x

The ICEFIRE is design based on Windows and Intel® open architecture to extend mobility to pointof-care and healthcare software applications. This mobility allows many tasks to be performed on the run, minimizing time wasted between the nursing station and the patient's room. The ICEFIRE enables nurses to deliver higher quality patient care while significantly improving productivity.

Dual-Mode Input

Along with Windows® 7 digitizer support and dual-mode input support, the ICEFIRE features both WACOM digitizer and traditional resistive touch input with auto-sensing and auto-switching. When a digitizer pen moves close to the screen of the ICEFIRE, the digitizer automatically takes effect and switches off resistive touch input mode.

The digitizer is a more accurate and sensitive input method that can detect stylus pressure, speed, and angle. This feature is suitable for a clinician to note patient's vital signs. Another key benefit of the digitizer is to prevent mistouch. A clinician can use the digitizer pen to write accurate prescriptions without the worry of input errors. The working principles of the EMR® digitizer are as follows:



- The tablet surface incorporates a sensor board that detects the pen's movement.
- Weak energy is induced in the pen's resonant circuit by a magnetic field generated by the sensor board surface.
- The pen's resonant circuit then makes use of this energy to return a magnetic signal to the sensor board surface.



Hand-writing recognition

Dual input modes combined with acceleration keys make computing flexible and convenient for healthcare staff working in many different applications.





The ICEFIRE also provides Windows® 7 featured multi-touch, gesture, and hand-writing recognition



Multi-Touch Support



PC-Style Peripherals

10/100 Mbps Ethernet LAN

Whenever Ethernet LAN is available, the LAN port of the ICEFIRE provides another faster and more efficient networking option.



USB 2.0 Host

Supports connection to USB devices such as standard HIDs (Human Interface Devices), keyboards, mouses, USB storage devices or USB card readers.



Bluetooth® v2.1 with EDR

Bluetooth provides a secure way to connect and exchange information with devices such as a mobile phone, handsfree headset, HID, printer, speaker, or Bluetooth medical device.



Storage

SATA interface for optional 32G/64G/128G SSD



Smaller and Lighter 1.8" SATA SSD

Audio

Built-in microphone and 2W speaker





Seamless Wireless Communication

In a local area where wireless LAN is available, the ICEFIRE connects to a wireless local area network (WLAN) via built-in 802.11 a/b/g/n wireless LAN communication module.

When wireless LAN is not available, the ICEFIRE connects to a wide area network (WAN) via telecommunication and the built-in 3.75G modem.

With mobile communication technology, you can improve ongoing, critical dialogue between medical staffs. Records are accurate, research is readily available, and the diagnosis and treatment process are streamlined. By combining seamless wireless communication technology, voice over IP (VoIP), connectivity to a central database, web-enabled medical IT and applications, the ICEFIRE helps caregivers get back to their top priority — spending time with their patients and providing point-of-care service.







- Built-in Wi-Fi module with internal antenna
- Built-in Bluetooth module with internal antenna
- Built-in 3.75G modem with internal antenna



Seamless Wireless Communication Medical Center Patient database

3.75G modem supported frequency list

Radio Mode	Band	UL freq (MHz)	DL freq (MHz)	
	1	1920-1980	2110-2170	
WCDMA Release 99	2	1850-1910	1930-1990	
HSDPA Release 5	5	824-849	869-894	
HSDPA Release 6	6	830-840	875-885	
	8	880-915	925-960	
	850	824-849	869-894	
GPRS	900	880-915	925-960	
EGPRS	1800	1710-1785	1805-1875	
	1900	1850-1910	1930-1990	

Advanced Data Acquisition Technology

1D/2D Barcode Scanner

	1D	2D
Speed	200 scans/s auto adaptive	60 images/s auto adaptive
Symbology	EAN/UPC, RSS, Code 39, Code 128, UCC/EAN 128, ISBN, ISBT, Interleaved, Matrix, Industrial and Standard 2 of 5, Codabar, Code 93/93i, Code 11, MSI, Plessey, Telepen, postal codes.	Data Matrix, PDF417, Micro PDF 417, Maxicode, QR, Aztec, EAN.UCC composite

LED Torch for Night Time Use



High performance LED flashlight
--- Never leaves you in the dark

RFID on/off button. The ICEFIRE supports a reading distance of up to 5cm.

Press this button to turn on the 1D/2D barcode scanner. Press again to turn off.

Press this button to turn on the flashlight. Press again to turn off.

13.56 MHz RFID Reader Supports ISO15693, ISO14443A and ISO14443B

The built-in RFID reader for data collection enables hospitals to automate data capture, improve data accuracy, increase productivity and streamline everyday processes in patient rooms, admittance, laboratories and the pharmacy.



3 Megapixels Camera with LED Flash

- Integrate a 3 Megapixels camera to capture images or data and immediately save it in the ICEFIRE or send it back to the server via Wi-Fi or HSUPA.
- Press the camera hot key to start camera.
- Choose "Options" to preview and display the pictures.







Security and Access Control

Combined with Windows® 7 Embedded security management feature, the built-in fingerprint reader allows hospitals to control access priorities.

The optional USB interface smart card reader supports identity verification and makes the ICEFIRE an ideal access control device for transaction-based medical cloud-computing systems.



Optional Smart Card Reader (SCR)



Fingerprint Reader

EIMobile

ablet PC

Industrial PD

Automotive PC

Efficient Power Management

Illuminated Power Button Supports Laptop-style Power Management

- One click to boot up the system. The green LED turns on.
- One click to suspend the system or to resume from suspend mode. The green LED blinks when the system is in suspend mode.
- Push for four seconds to shut down the system. The green LED turns off.

DC Power Input

The bundled AC to DC power adapter provides 12 V of electricity to power the ICEFIRE in full-speed while and the batteries charge simultaneously.





Dual Battery Pack

Each battery pack, with medical-grade certifications, provides 11.1 V 1880 mAh capacity and supports a hot swappable function. When one battery is removed, the system automatically switches power consumption to the other battery. With an additional battery pack and the hot swappable feature, the ICEFIRE ensures non-stop point-of-care, 24 hours a day, every day.





Each battery pack has capacity indicators. Besides these visual indicators, operating systems like Windows® 7 will also display the available batteries and capacities on the desktop.

The ICEFIRE consumes the battery with lower power capacity before consuming the remaining battery. When charging, the ICEFIRE charges the battery with higher power capacity first then the other.





With two hot swappable batteries, medical staff can easily replace the existing battery with a fully charged battery without turning off the system, disconnecting from wireless, or closing/ interrupting software applications. This feature enables continuous and uninterrupted point-ofcare services



Indicators and Hot Keys

Indicators

- Green light shows Wi-Fi® is enabled
- Blue light shows Bluetooth® is enabled
- Orange light shows that Battery-1 is being charged
- Orange light shows that Battery-2 is being charged



Function Key Combinations













setting is to rename a file

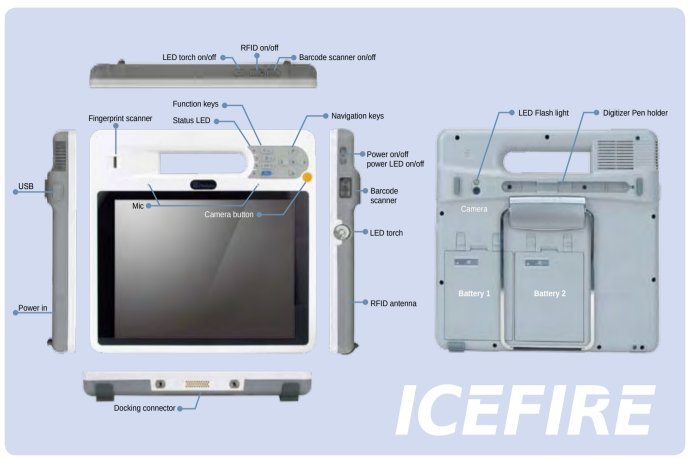




Hot Keys

- 4-direction keys (UP, DOWN, LEFT, and RIGHT), and ENTER key
- Wi-Fi on/off button
- Bluetooth on/off button
- Secure Attention Sequence (SAS): identical to "CTRL-ALT-DEL" keystroke





Compact, Slim, and Ergonomic Design

IP64 Compliant and **Easy-to-Clean Plastic Housing**



Ergonomic Handlebar and Hinge Stand







Handle design for easy carry

Ergonomic Grip Handle

Antibacterial

Medical-grade Certification **Approved**

> EN 60601-1 EN 60950



Slim and Lightweight Design





One Key Recovery

Without having to go through complicated settings, IEI One Key Recovery uses exclusive technology to recover and backup your system with just one click.

Recover the system from

- Severe virus attack
- Operating system crash
- Man-made disasters





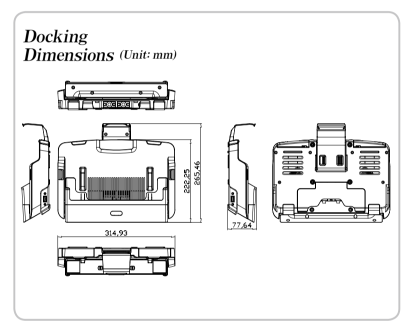




Battery Charging Packs

The ICEFIRE Docking Station (ICEFIRE-DS) provides power to one docked ICEFIRE and two plug-in battery packs simultaneously.





Easy and Flexible Installation



Desktop Installation



Wall-mount Installation





Ergonomic Sliding and Hooking Design

WOW (Workstation on Wheels) Installation

The combination of ICEFIRE and ICEFIRE Docking Station is an ideal solution for a healthcare carts:

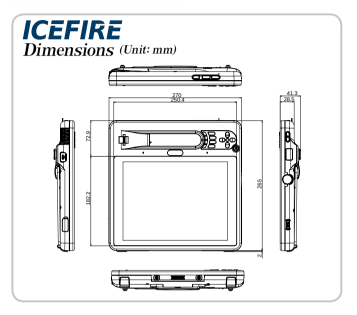
- Desktop, swing arm, or VESA mounting options
- Expanded I/O connects to peripherals such as keyboard/mouse, printer, barcode scanner, or medical equipments
- Easy to draw out and draw back
- Convenient bedside healthcare
- Power and battery options support uninterrupted point-of-care



Specifications

Model		ICEFIRE		
	LCD Size	10.4" TFT LCD		
	Brightness (cd/m²)	350 cd/m²		
Dianley	Max Resolution	1024 x 768 pixels XGA		
Display	Viewing Angle	88/88/88 Deg.		
	Touch Screen	Resistive Support Multi-touch and Gesture		
	Digitizer	256 levels @ full scale pressure resolution		
	CPU	Intel® Atom™ D525 1.8GHz		
	Chipset	Intel® ICH8M		
System	Operating System	Microsoft® Windows® 7 Embedded		
	Memory	2GB DDR3 SDRAM 1333MHz		
	Storage	32/64/128G optional SSD		
	Wireless LAN	Wi-Fi® 802.11a/b/g/n		
Communication	Bluetooth	Bluetooth® V2.1+ EDR (Class 2)		
	Modem	WCDMA/HSUPA		
	Camera	3 Megapixel and LED Light		
Data Collection	Barcode	1D/2D Imager Scan Engine		
Data Collection	RFID	13.56 MHz RFID support ISO15693 and 14443A/B compliant		
	LED Indicator	Power/ Wi-Fi/Bluetooth/ RFID/ Battery Status LED		
Indicator & Buttons	Keys	5-way Navigation key Barcode Scanner/ RFID / LED Torch/Camera Wi-Fi/Bluetooth/SAS/Function Key		
	USB	1 x USB 2.0		
	LAN	1 x 10/100M LAN		
I/O Interface	Audio	1 x 2W Speaker		
		1 x Mic in		
	LED Torch	1 x LED Torch		
	Power Adapter	12V@5A@60W		
Power	Docking Power Adapter	19V@4.74A@90W		
	Battery	Dual 11.1V 1880mAh Li-ion Battery		

	Operating Temperature	0°C to +40°C
	Storage Temperature	-10°C to +60°C
	Humidity	5%~95% non-condensing
Environment	Drop Survival	1.0 M
	Environmental Protection	Front Panel IP64 compliant
	Certification	CE/FCC, Medical-grade Class B EN 60601-1 EN60950 / UL
Physical Characteristics	Dimensions (LxWxH) (mm)	270 x 265 x 29
	Weight	1788 g



Ordering Information

Part No.	Describtion
ICEFIRE-T10A-HU/2G-R10	10.4" TFT-LCD 350 cd/m² XGA Industrial Mobile Clinical Assistant with Dual-core Intel® Atom™ D525 1.8GHz CPU Integrate Multi-Touch and Digitizer Dual Mode 2GB DDR3 RAM, Gobi2000 HSUPA, 802.11 a/b/g/n Wireless, Bluetooth, 1D/2D Barcode Scanner, RFID, 3M-Pixel Camera, LED Torch , RoHs
ICEFIRE-T10A-TR/2G-R10	10.4" TFT-LCD 350 cd/m² XGA Industrial Mobile Clinical Assistant with Dual-core Intel® Atom™ D525 1.8GHz CPU Integrate Resistive Touch, 2GB DDR3 RAM, 802.11 a/b/g/n Wireless, Bluetooth, 1D/2D Barcode Scanner, RFID, 3M-Pixel Camera, LED Torch, RoHs

Support Function

Part Number	Digitizer	Touch	Wireless	Bluetooth	3.75G	Barcode	RFID
ICEFIRE-T10A-HU/2G-R10	Digitizer	Resisitve Multi-Touch	802.11 a/b/g/n	Ver. 2.1+EDR, Class 2	Gobi2000	1D/2D Barcode Scanner	RFID
ICEFIRE-T10A-TR/2G-R10	N/A	Resisitve Multi-Touch	802.11 a/b/g/n	Ver. 2.1+EDR, Class 2	N/A	1D/2D Barcode Scanner	RFID

Packing List

1 world 2 Mar			
Item	Part No.	Q'ty	Description
Digitizer Pen	7Z000-UP7110E63C1-RS	1	Digitizer Sensor Pen Exclusive for ICEFIRE-T10A-HU/2G-R10
Battery Pack	31603-000016-RS	2	11.1V 1880 mAh Battery
Medical-grade Power Adapter (12 V, 5 A, 60 W)	63040-010060-020-RS	1	12V 5A 60W Medical Power Adapter
User's Manual CD ROM	7B000-000552-RS	1	
IEI One Key Recovery CD	IEI-7B000-000478-RS	1	















Optional Accessory List

Optional recessory List				
Item	Part No.	Description		
	ICEFIRE-T10A-WES7E-32	Preinstall Windows 7 Embedded OS image and License with 32G SSD		
OS Windows 7 Embedded	ICEFIRE-T10A-WES7E-64	Preinstall Windows 7 Embedded OS image and License with 64G SSD		
	ICEFIRE-T10A-WES7E-128	Preinstall Windows 7 Embedded OS image and License with 128G SSD		
	ICEFIRE-T10A-DS01-R10	ICEFIRE-T10A Docking Station		
Docking Station		Medical Docking Power Adapter 19 V, 4.74 A, 90 W 63040-010090-000-RS		
Smart Card Reader	ICEFIRE-T10A-SCR01-R10	USB 2.0 Compliant interface Smart Card Reader complies with ISO7816-1,2,3 for ICEFIRE-T10A		
Battery Pack	31603-000016-RS	11.1V 1880 mAh Battery		
Digitizer Pen	7Z000-UP7110E63C1-RS	Digitizer Sensor Pen		
Carrying Case	ICEFIRE-CB01-R10	Black leather protective had with shoulder stran		